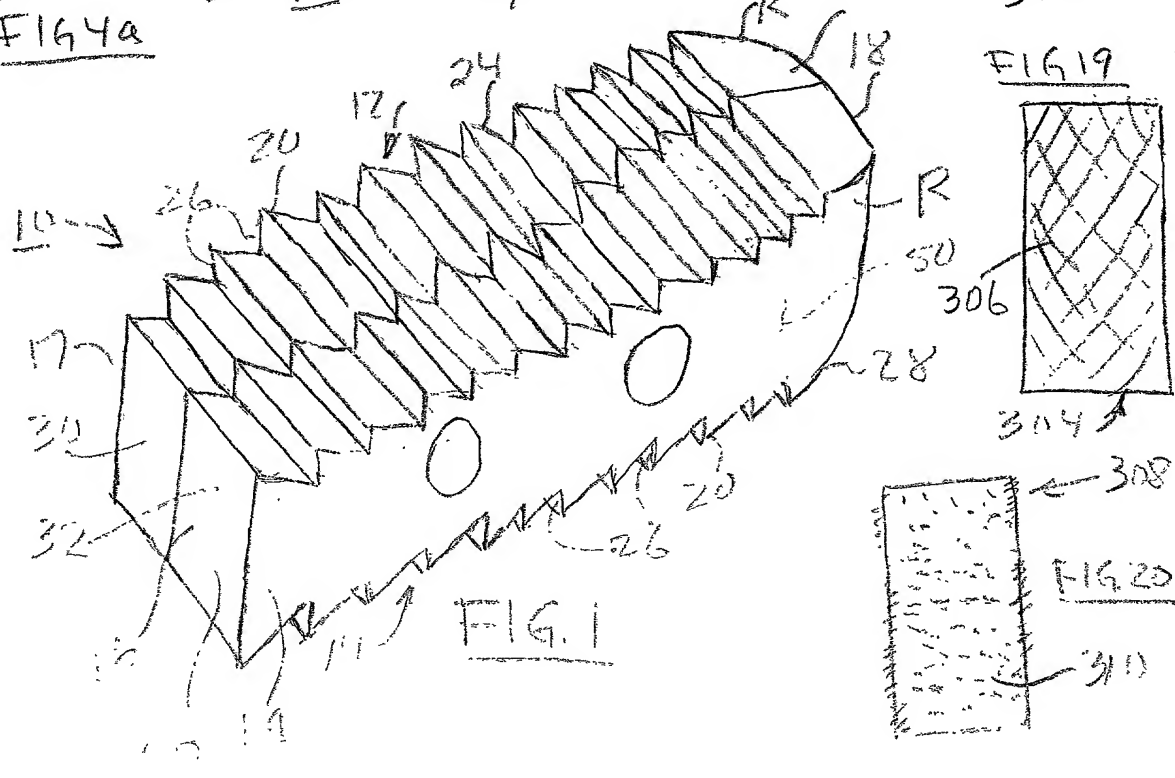
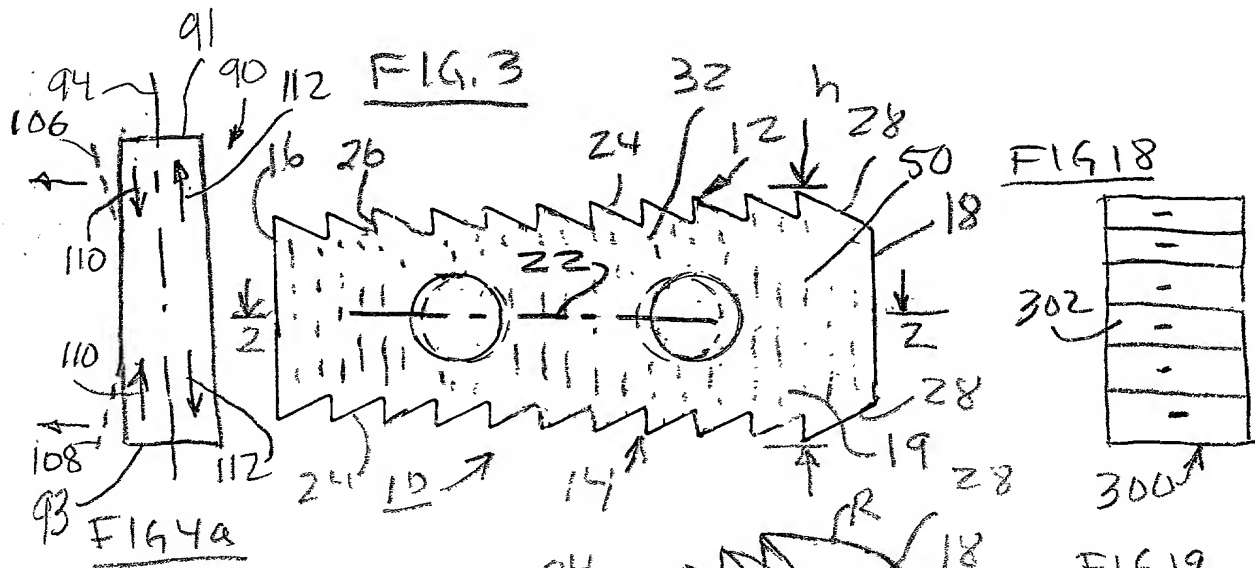
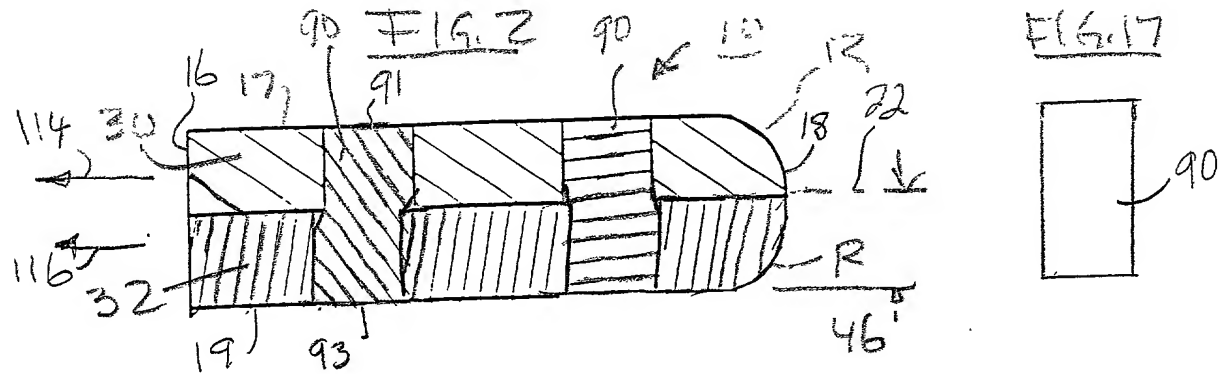
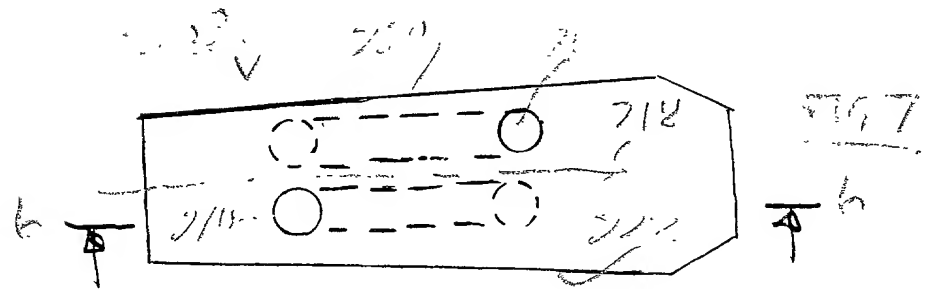
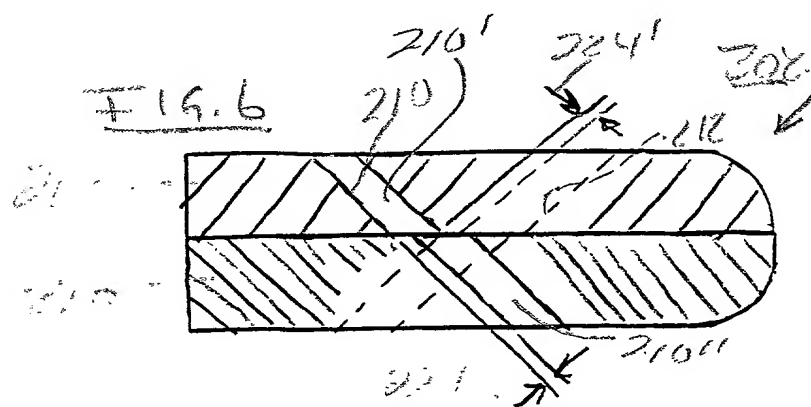
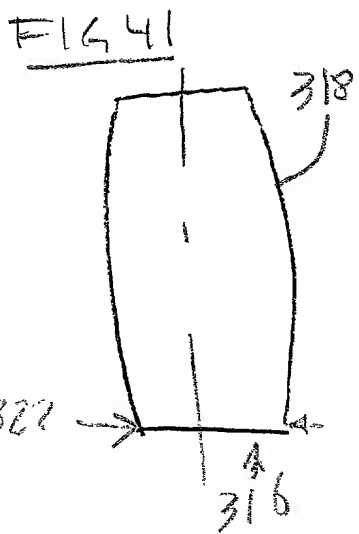
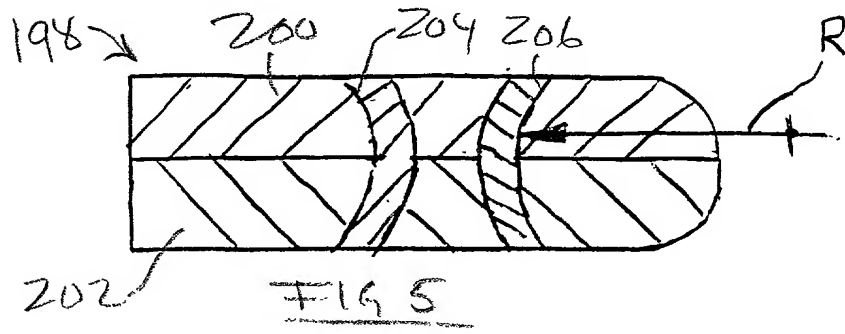
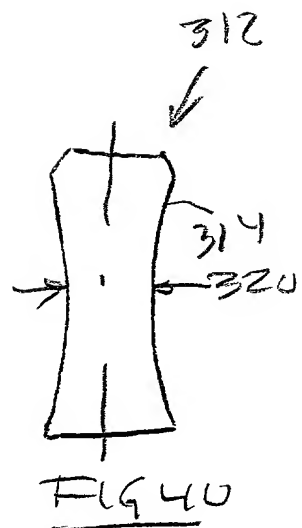
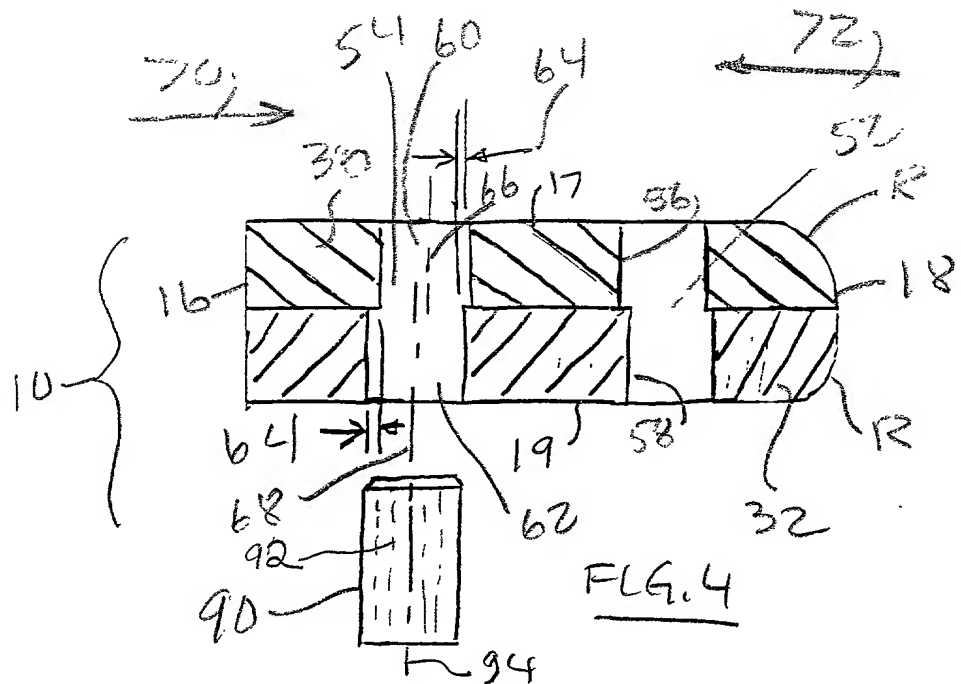


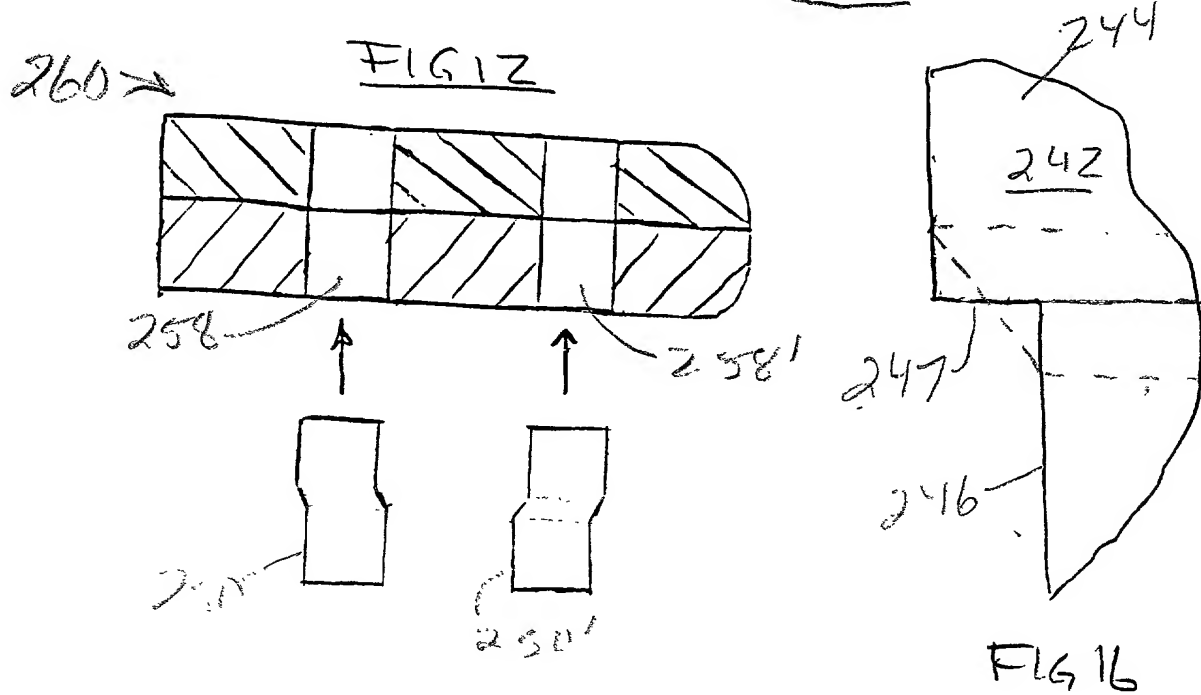
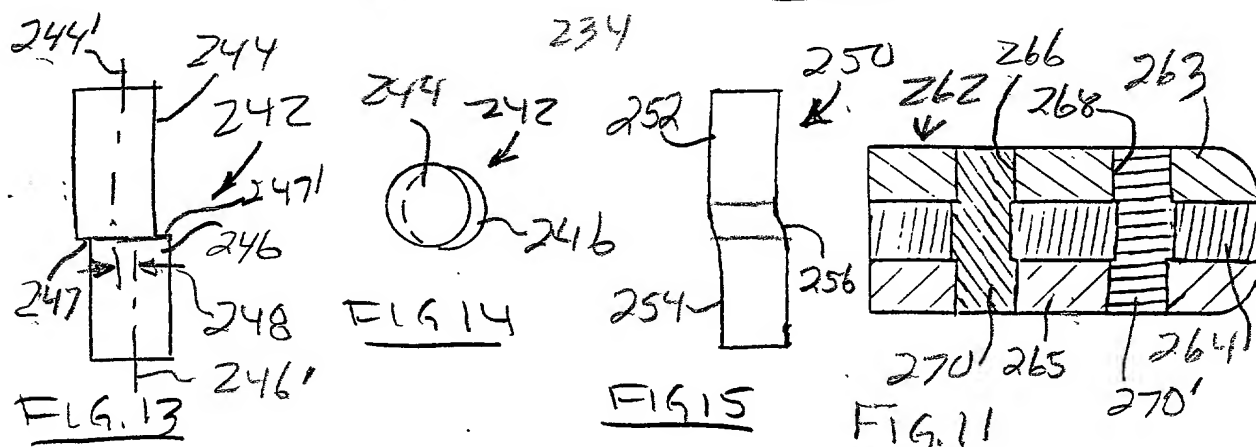
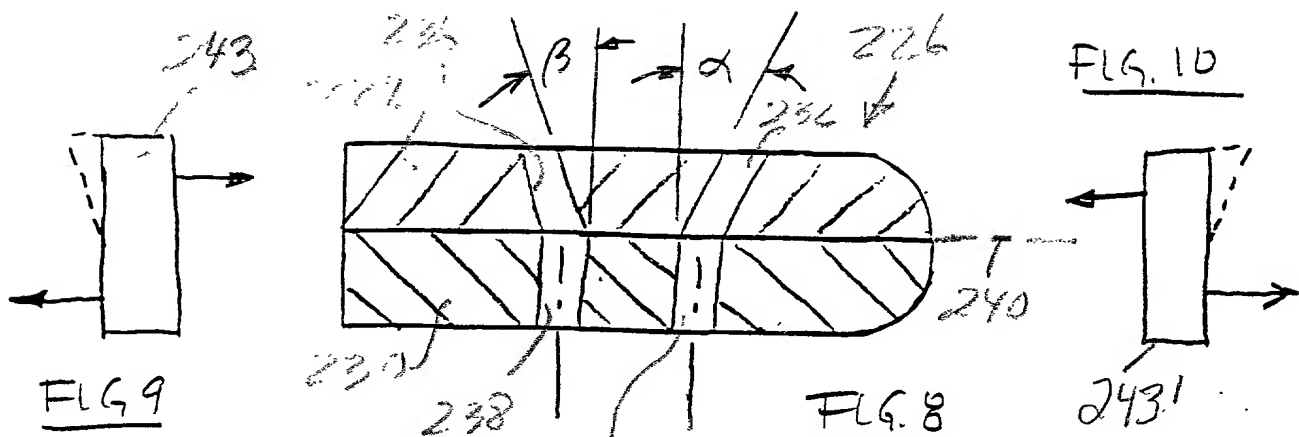
١٢



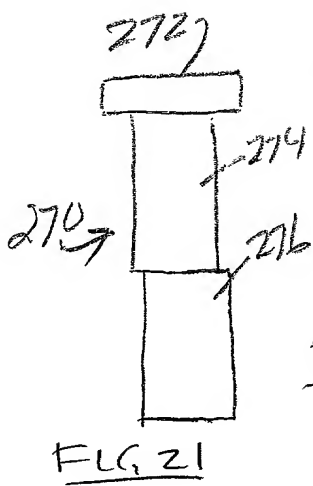
2/21



3/21



4/21



## FLG 21

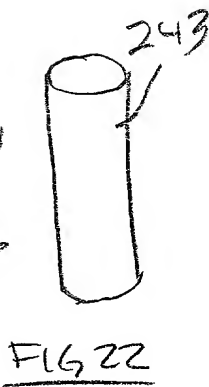


FIG 22

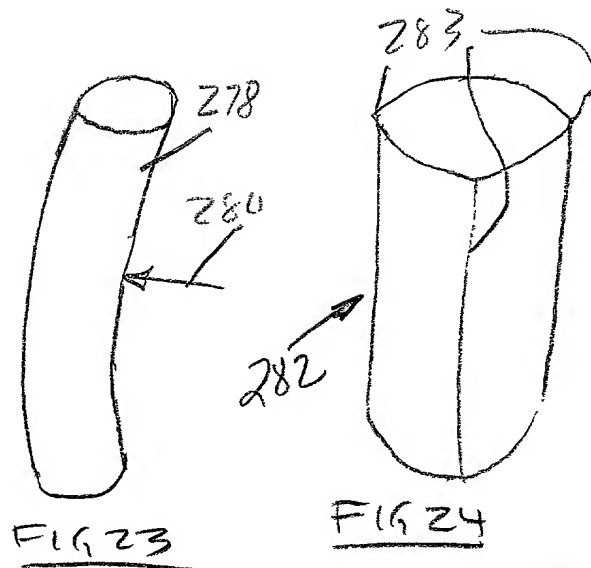
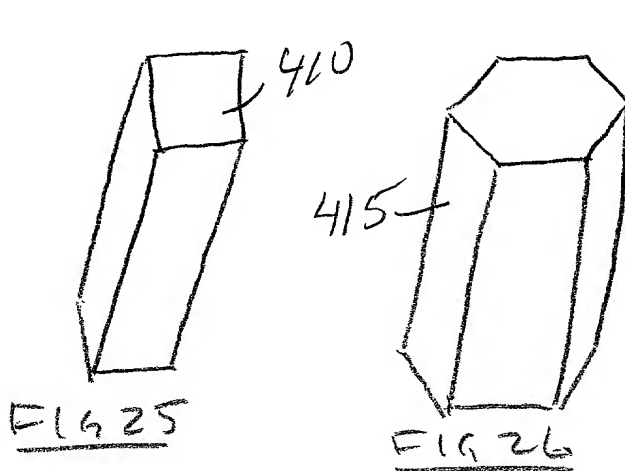


FIG 24



EL625

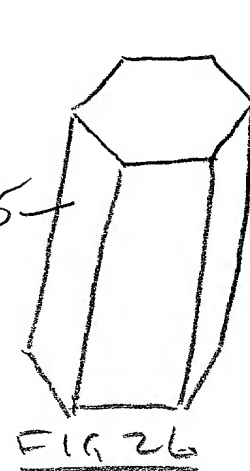


FIG 26

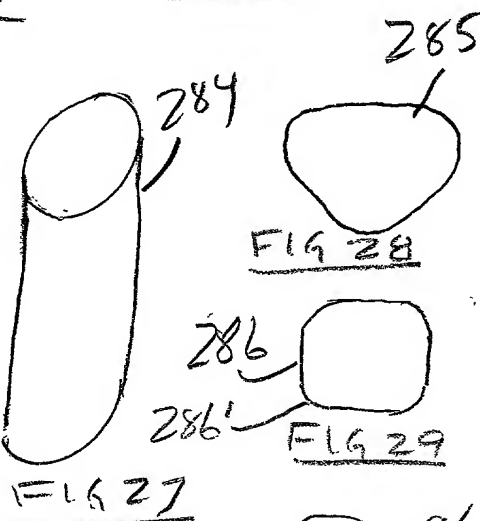
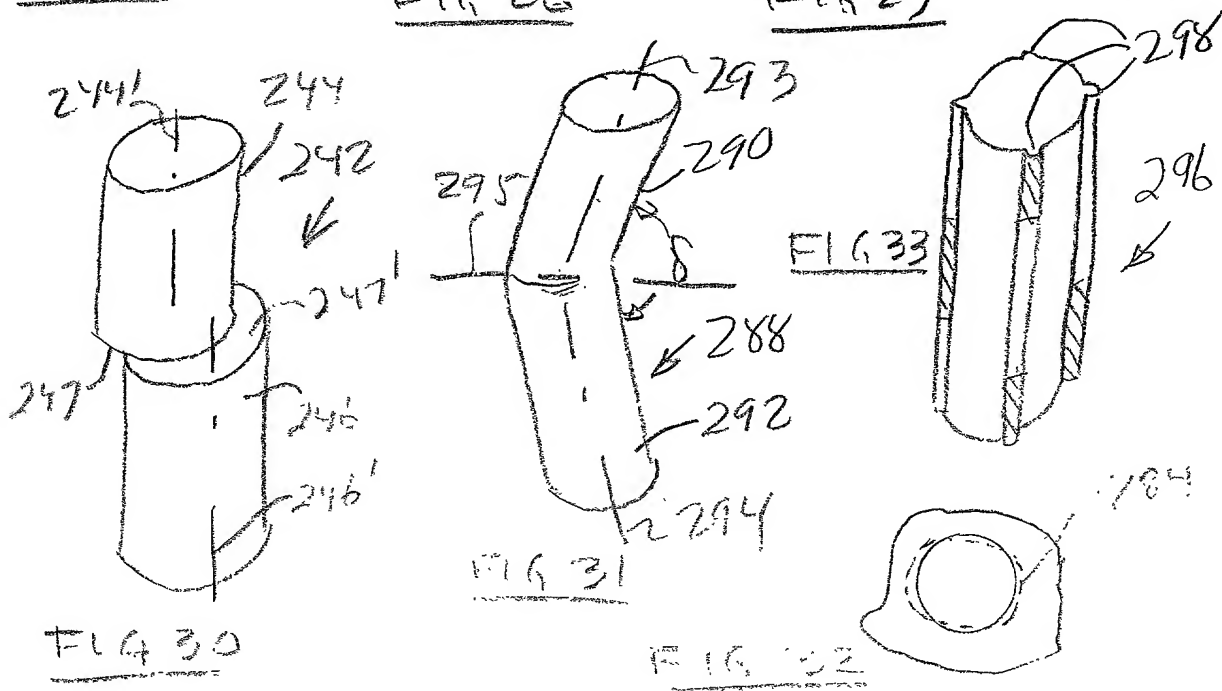
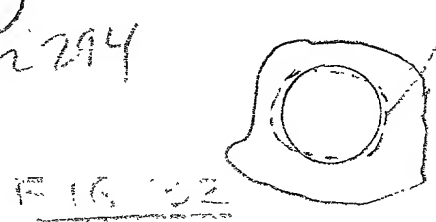


FIG 28

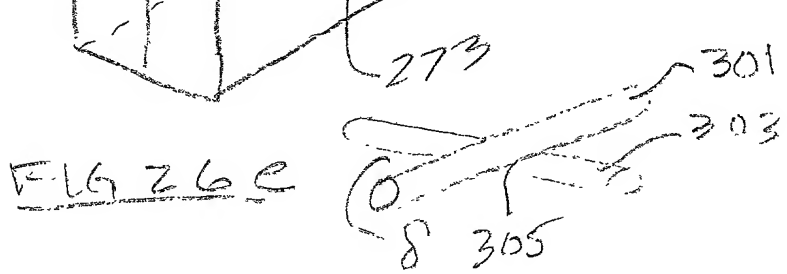
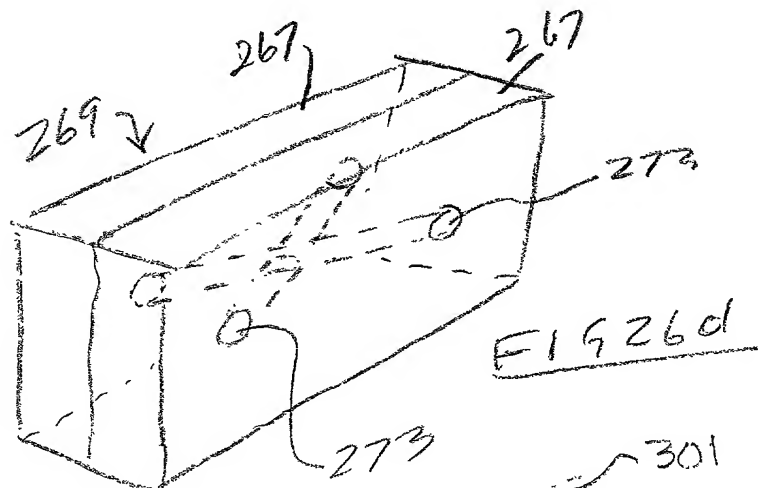
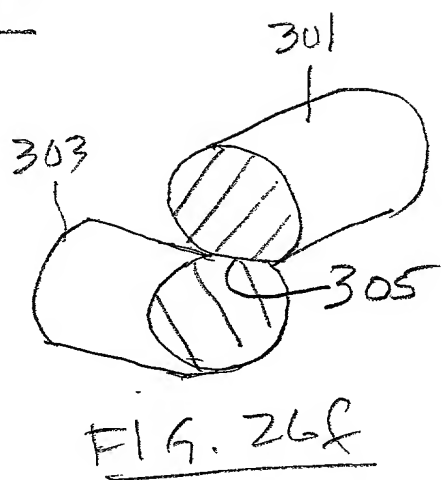
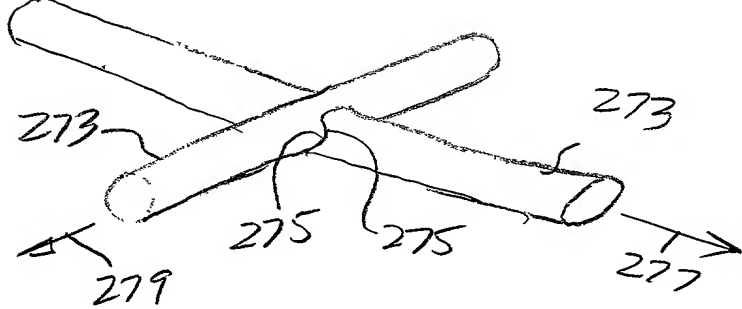
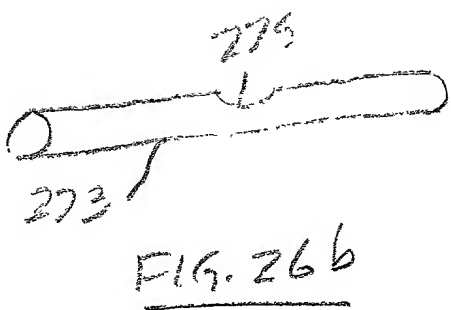
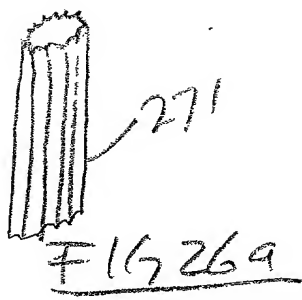


FL 430

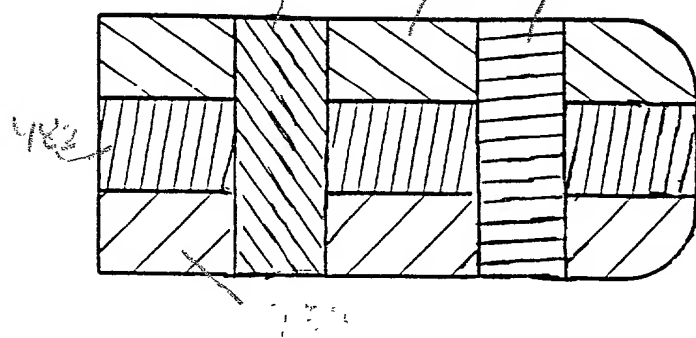
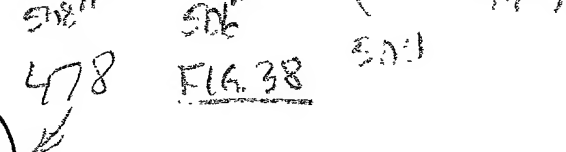
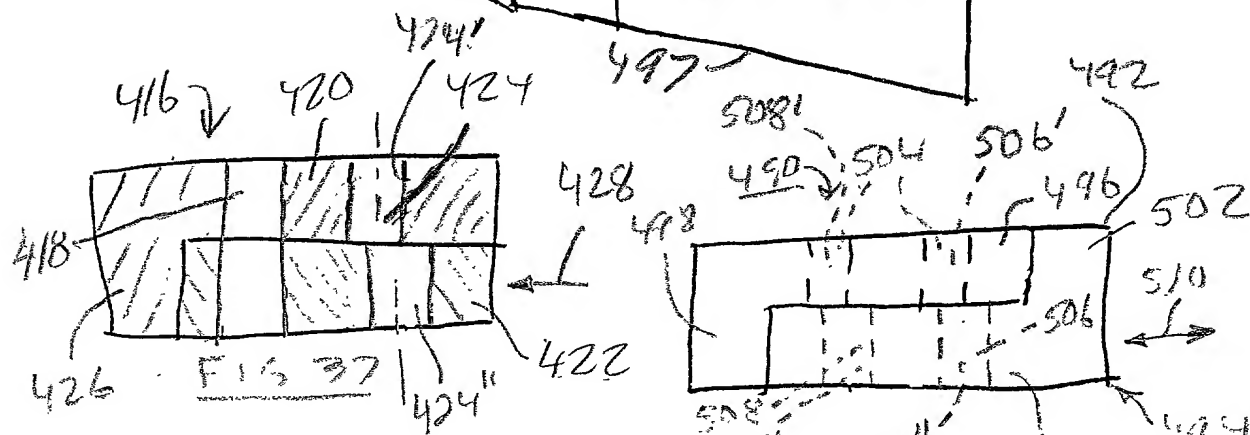
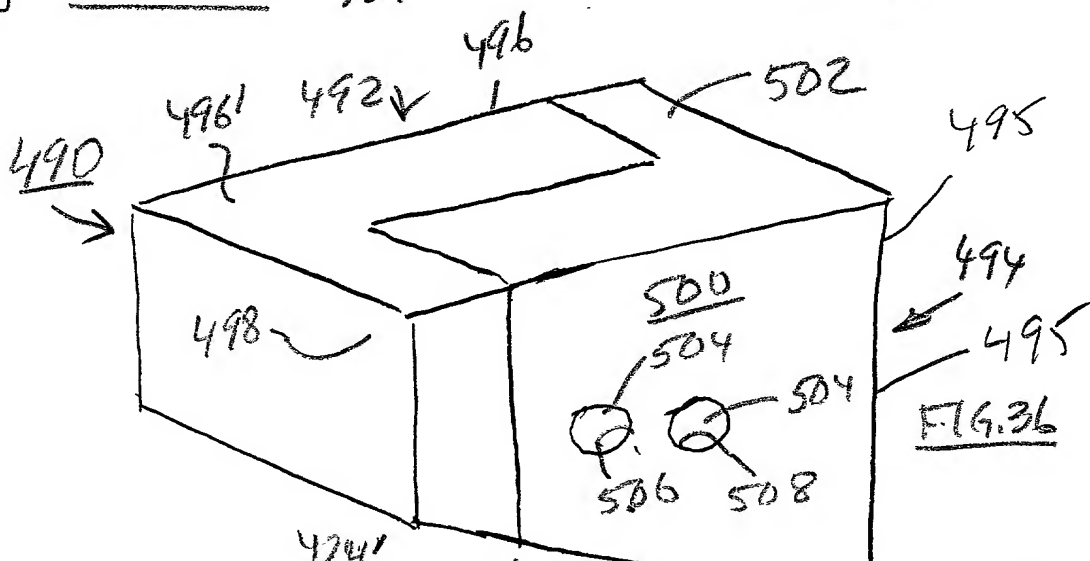
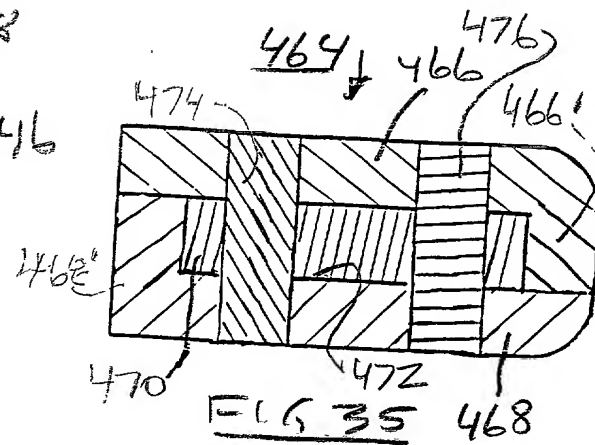
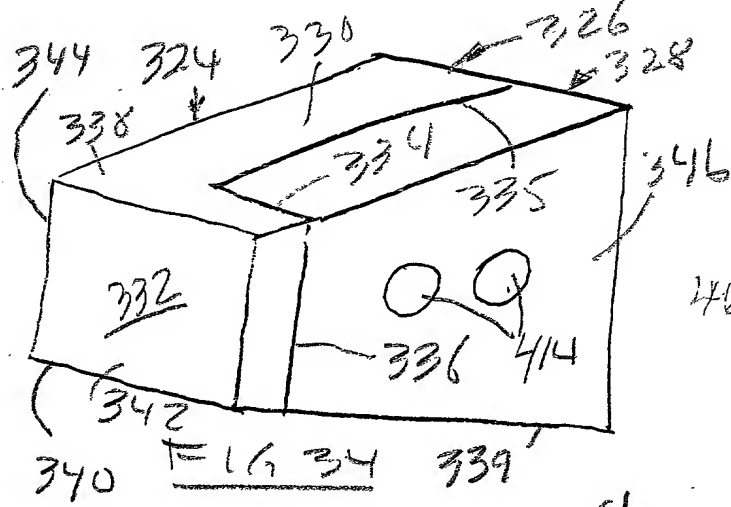


16 152

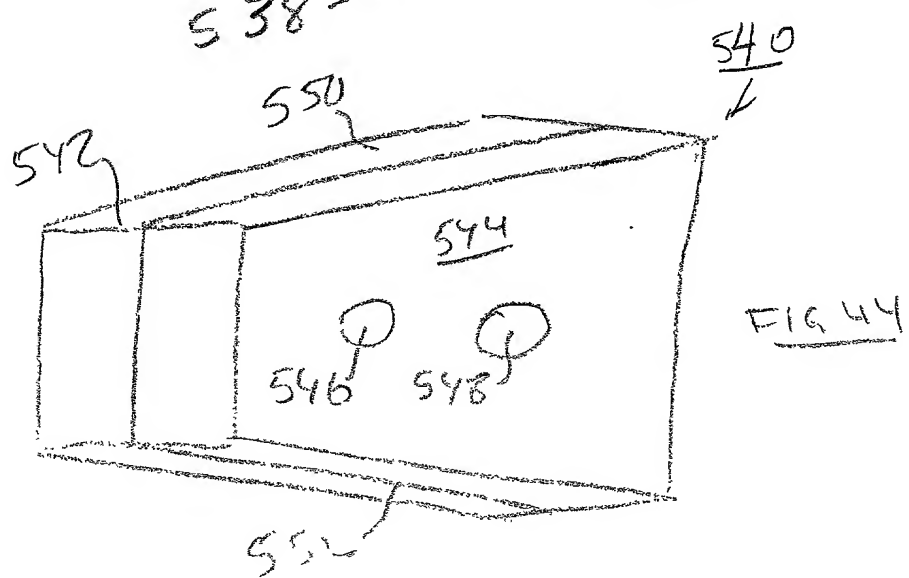
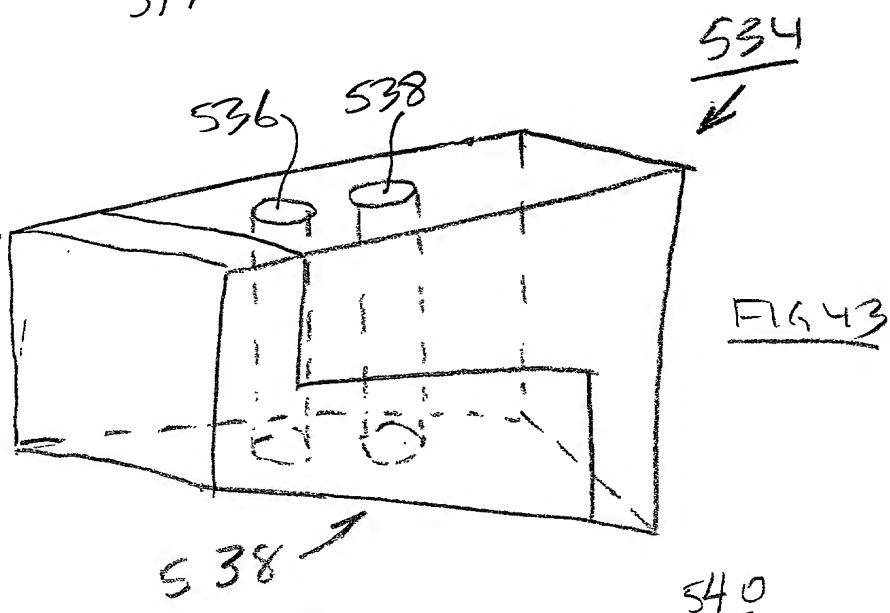
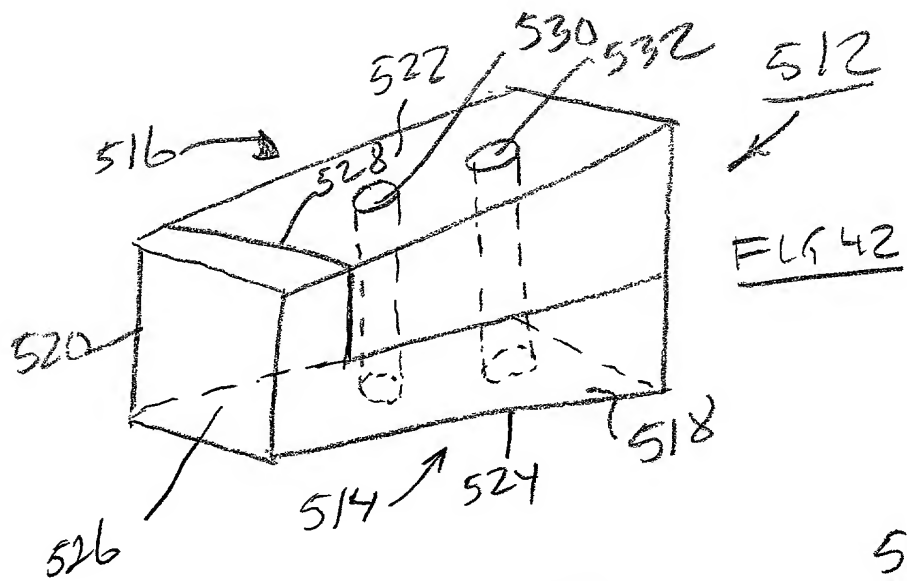
5/21



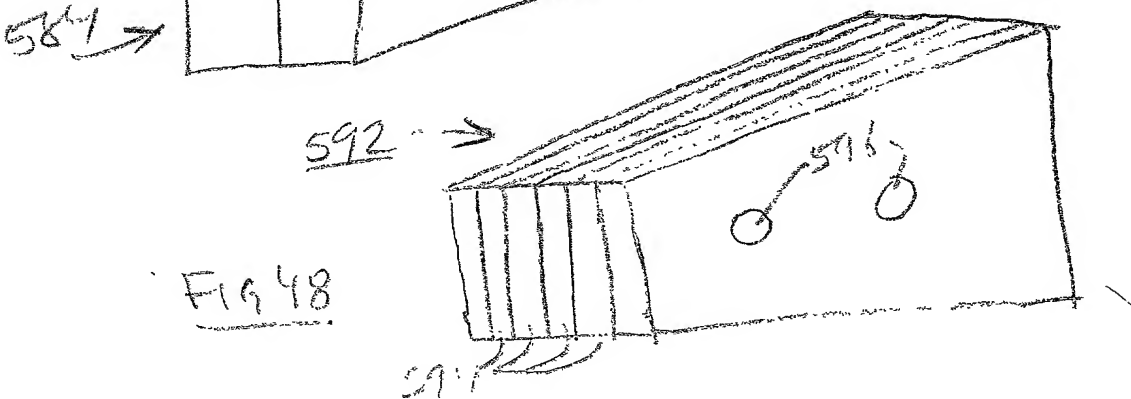
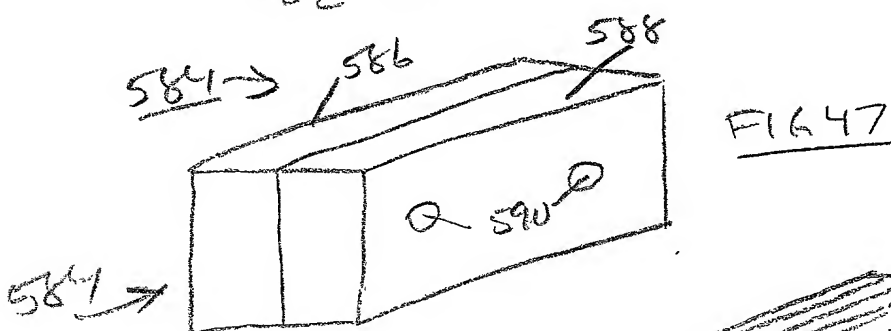
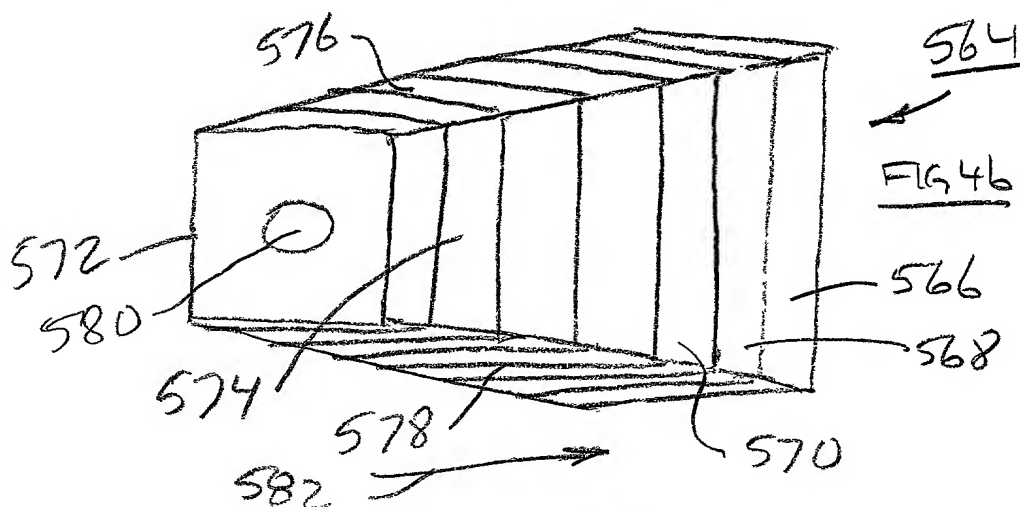
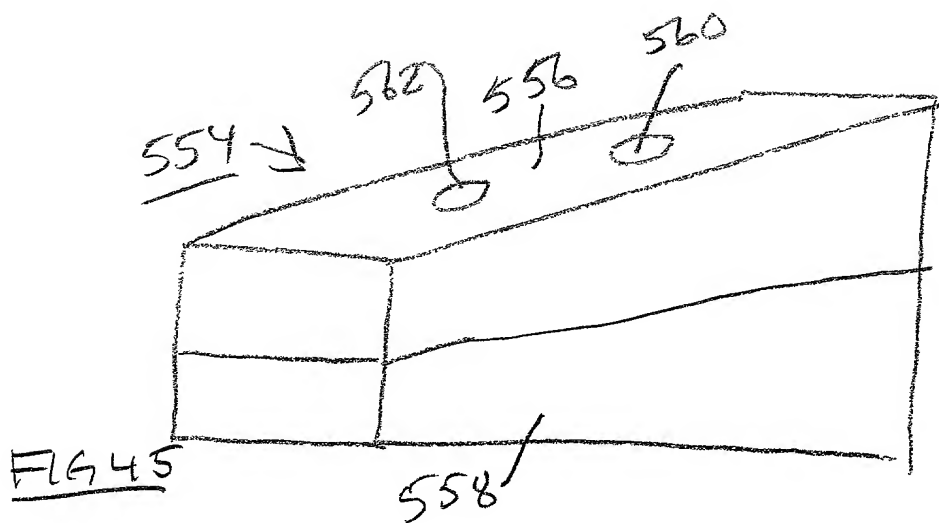
5/21



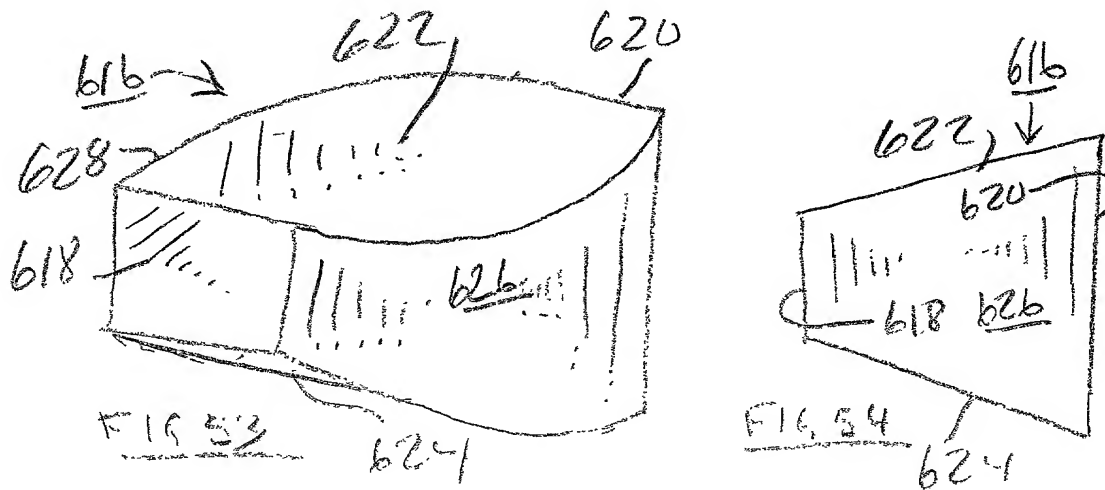
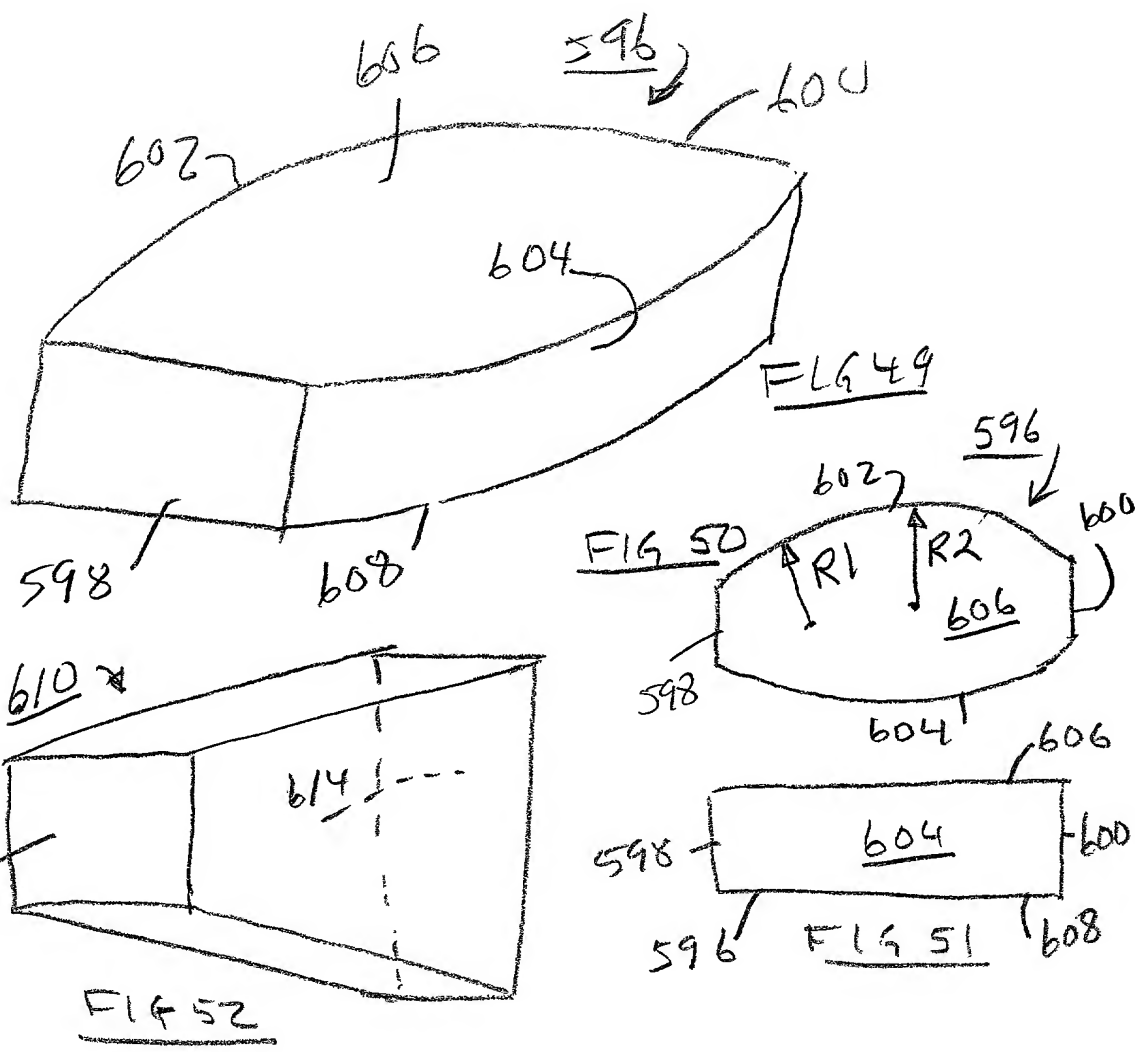
7/21



8/21



9/21



10%

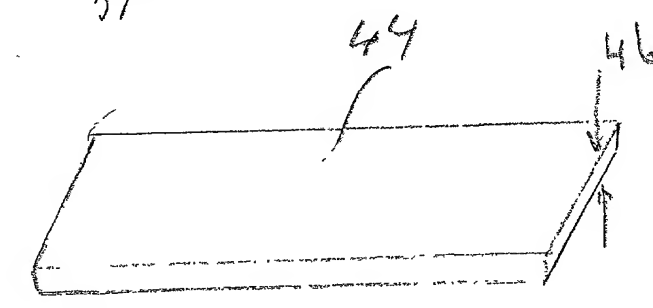
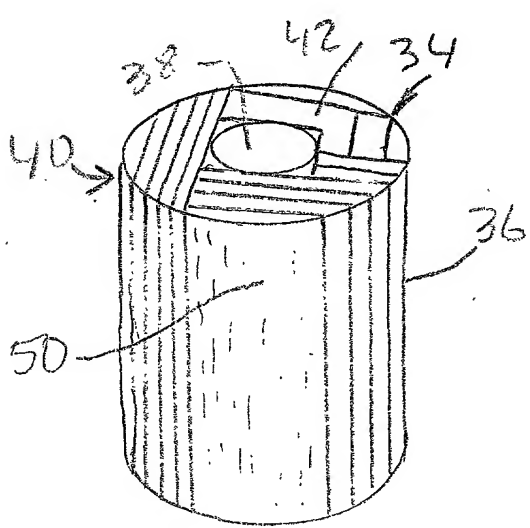
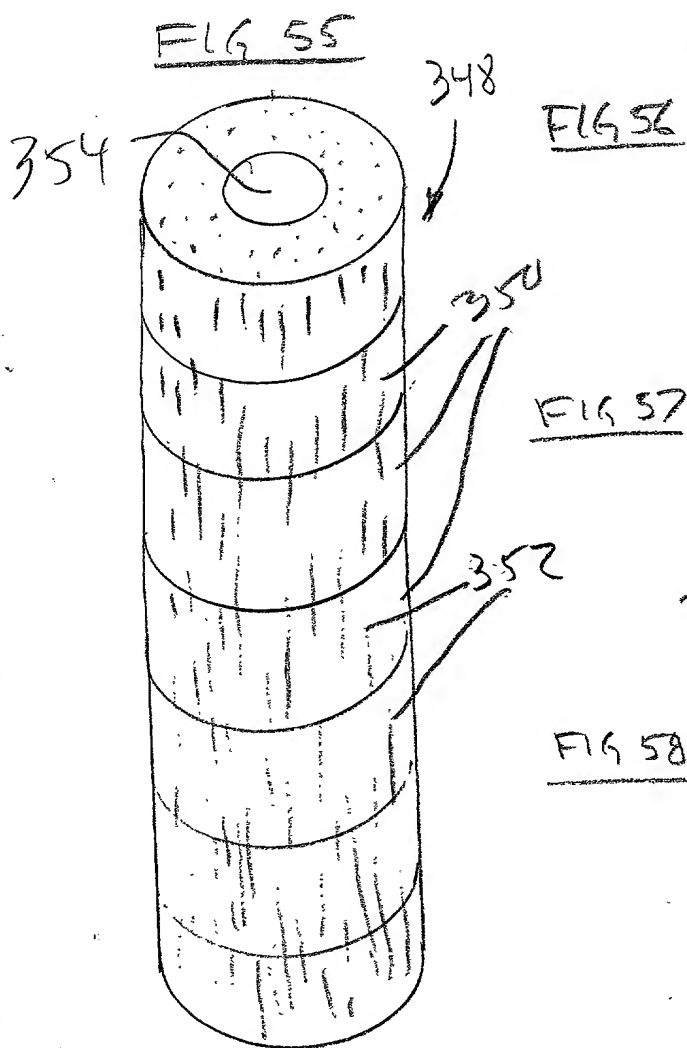
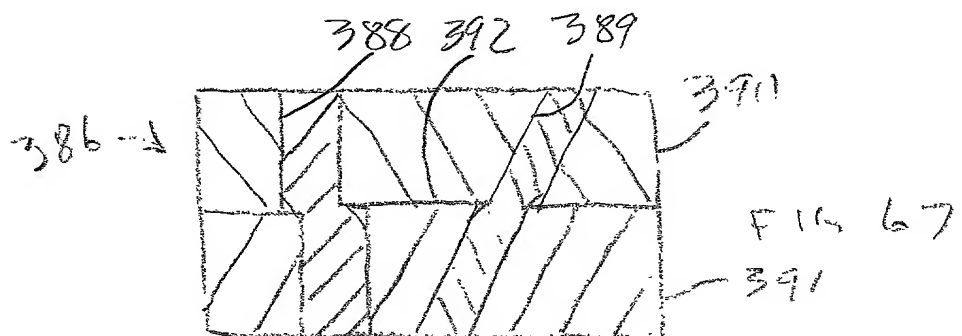
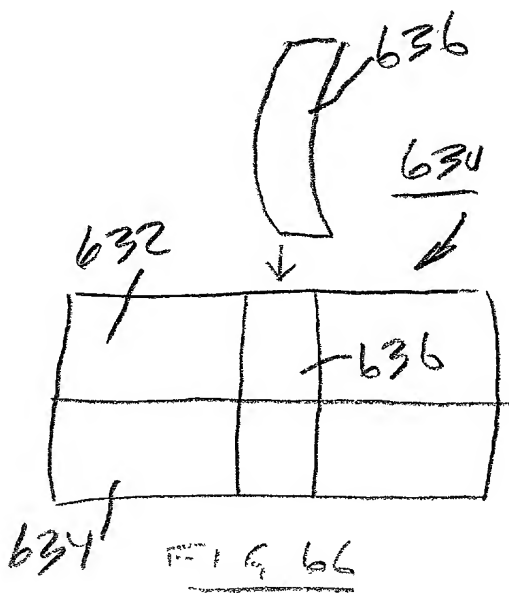
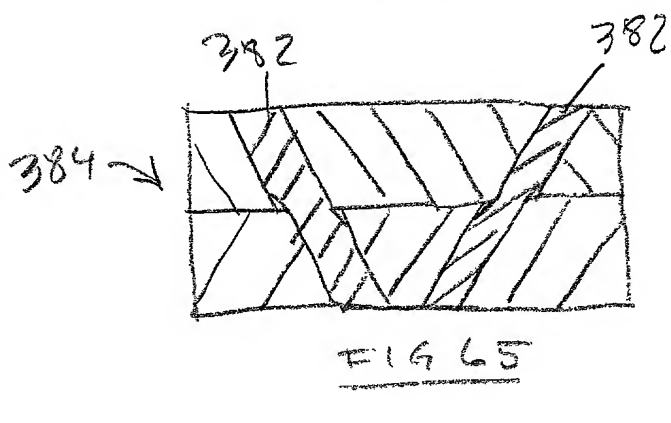
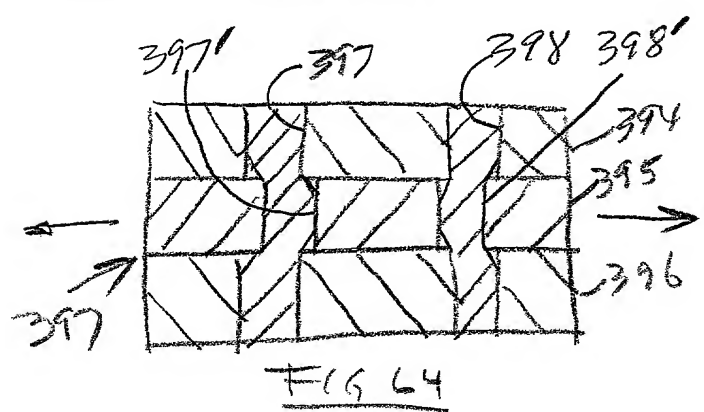
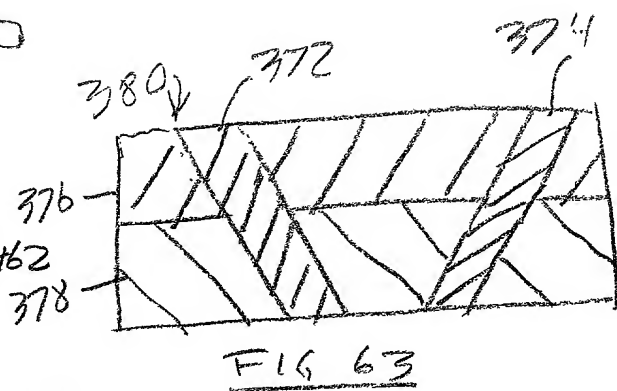
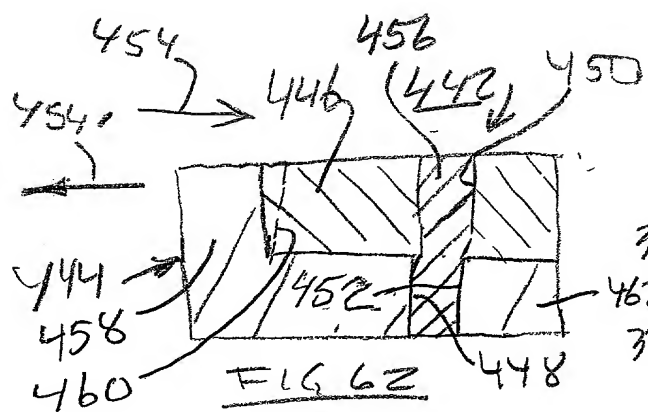
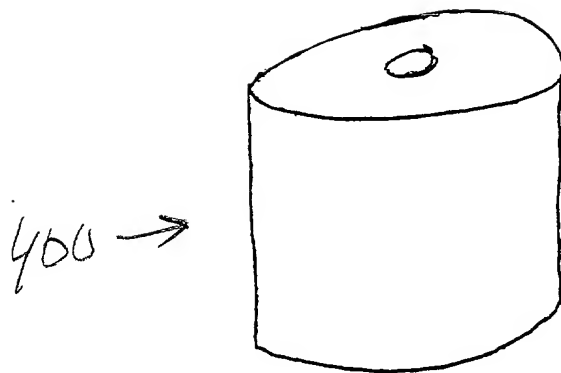


Fig. 1

11/21



142



460 →

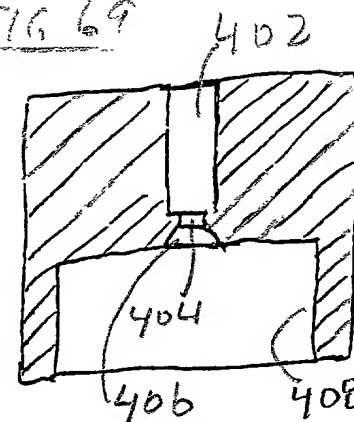
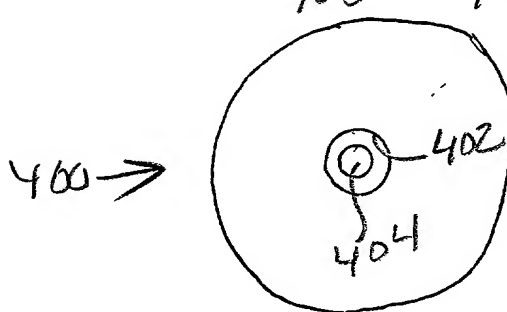


FIG. 69

Fig 68



460 →

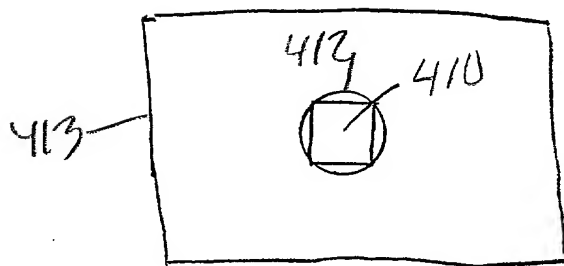


FIG 71

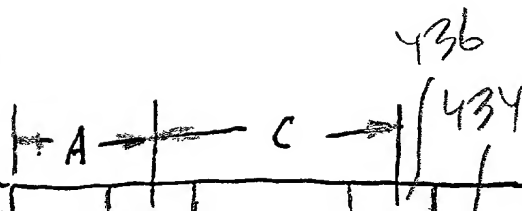
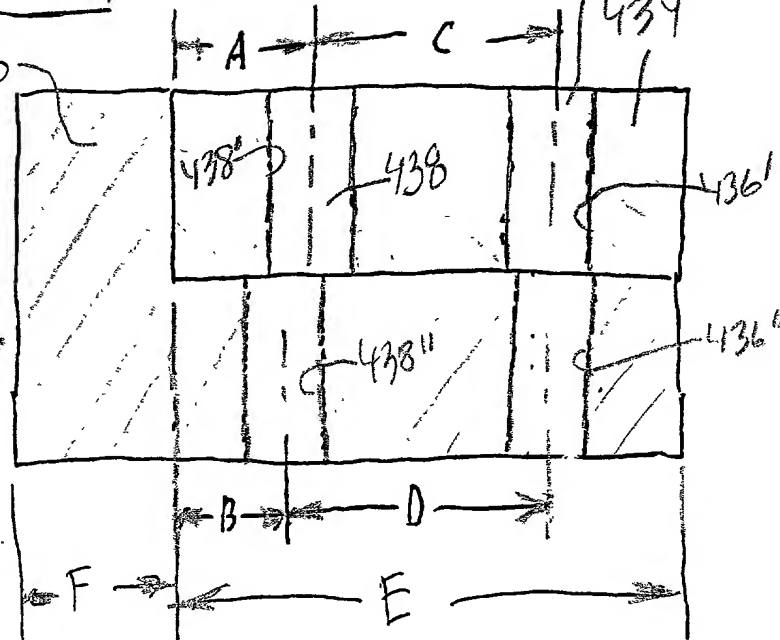


FIG 70

FIG 72



13/21

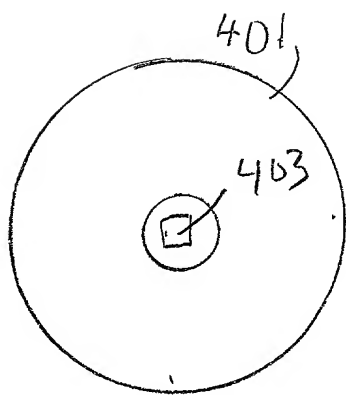


FIG 70a

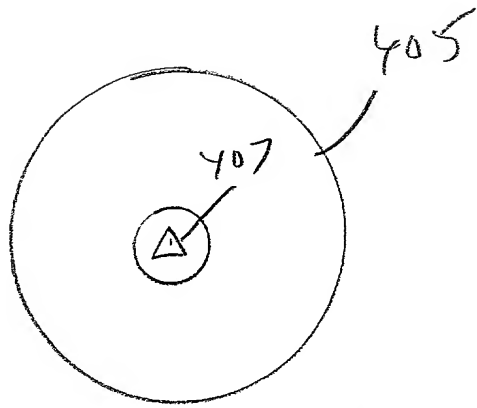


FIG 70b

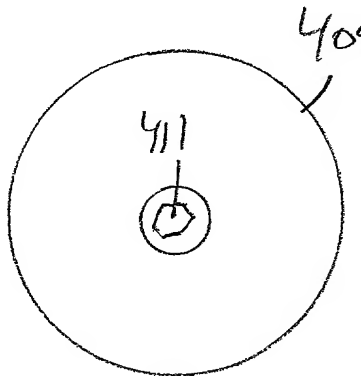


FIG. 70c

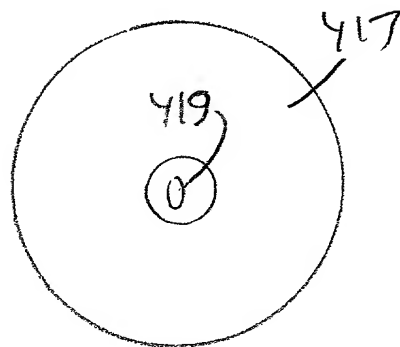
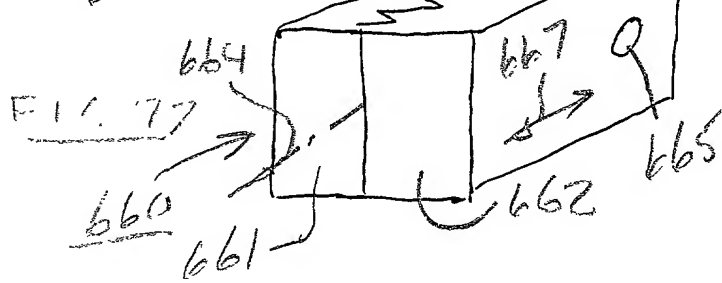
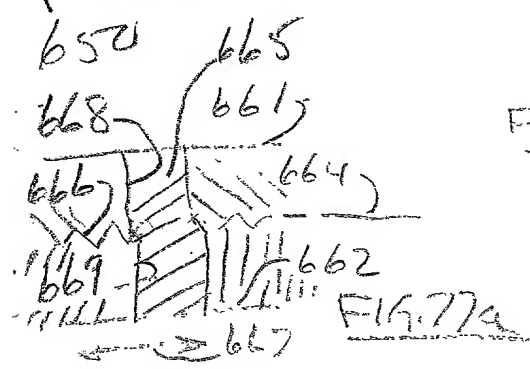
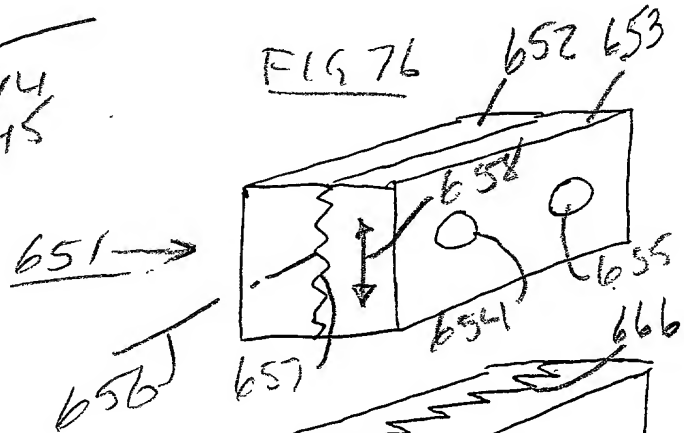
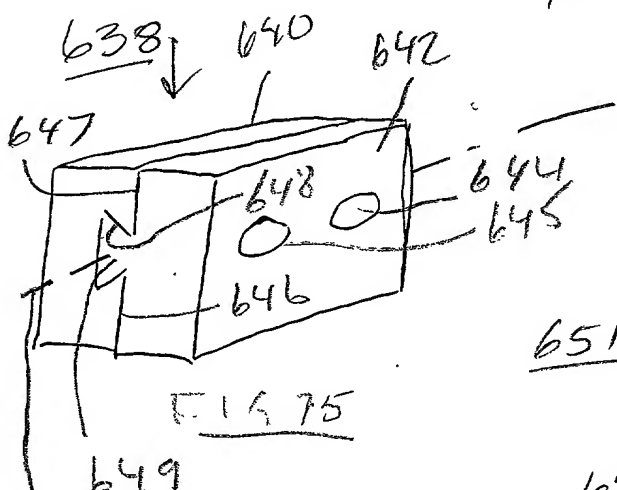
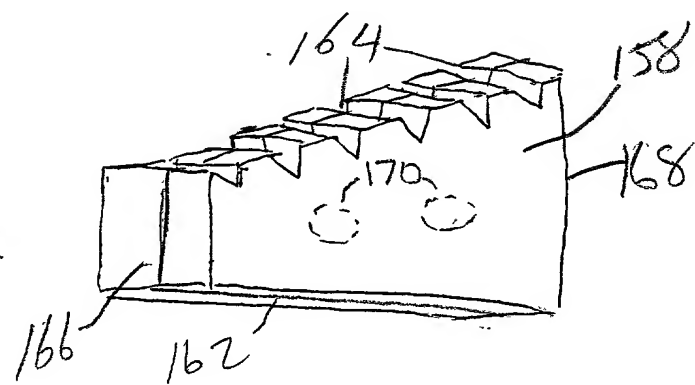
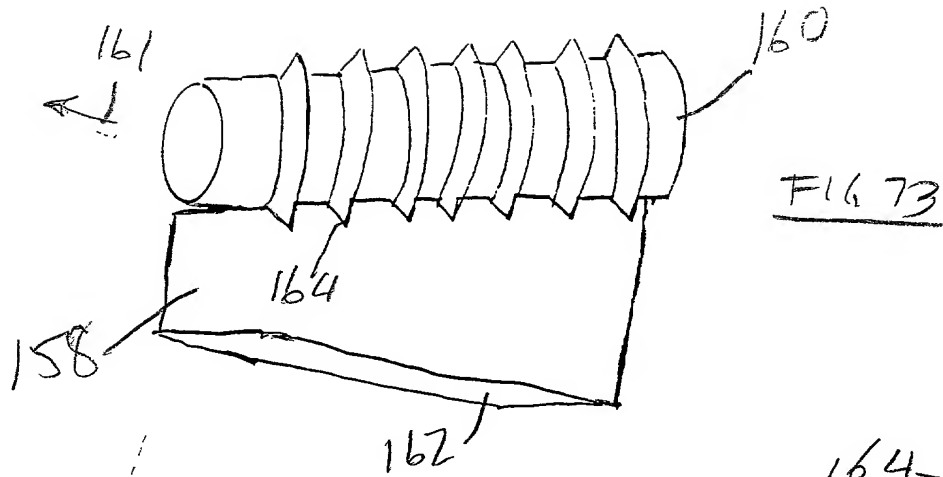


FIG 70d

14/21



15/2

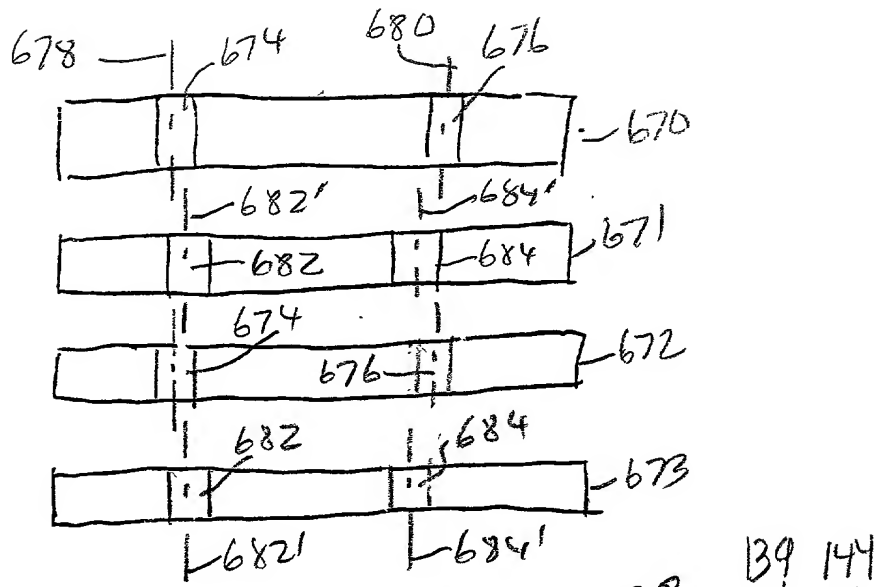


FIG 78

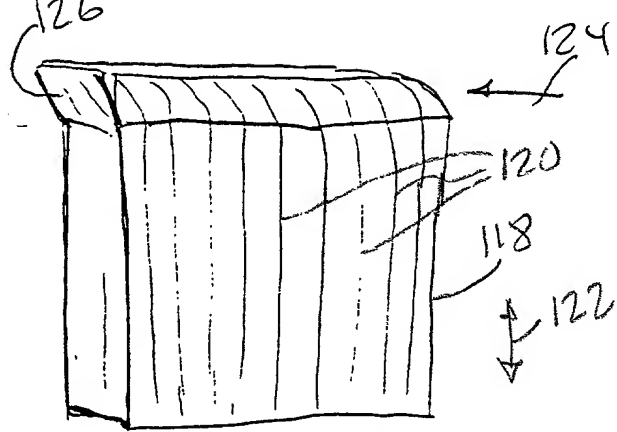


FIG. 79

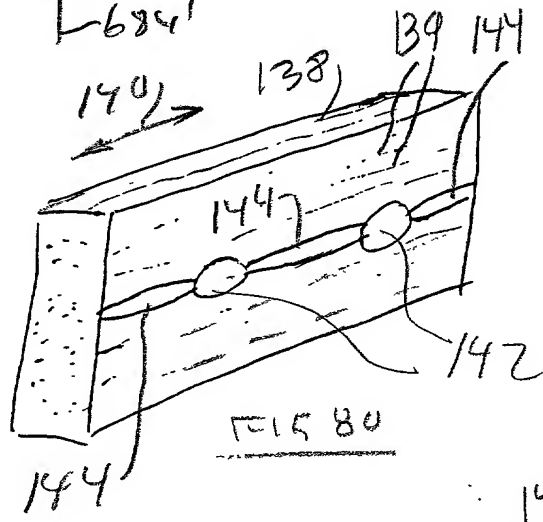
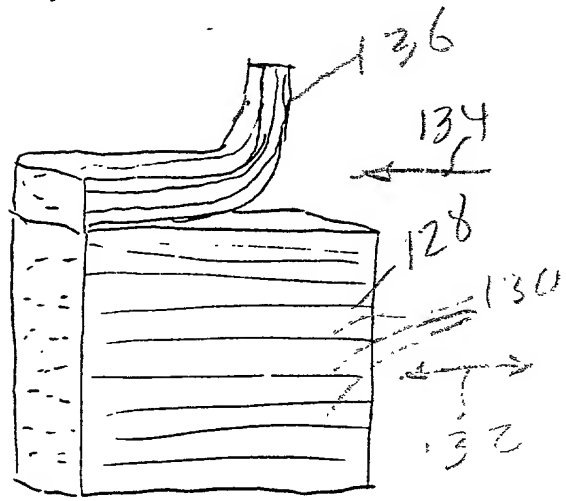
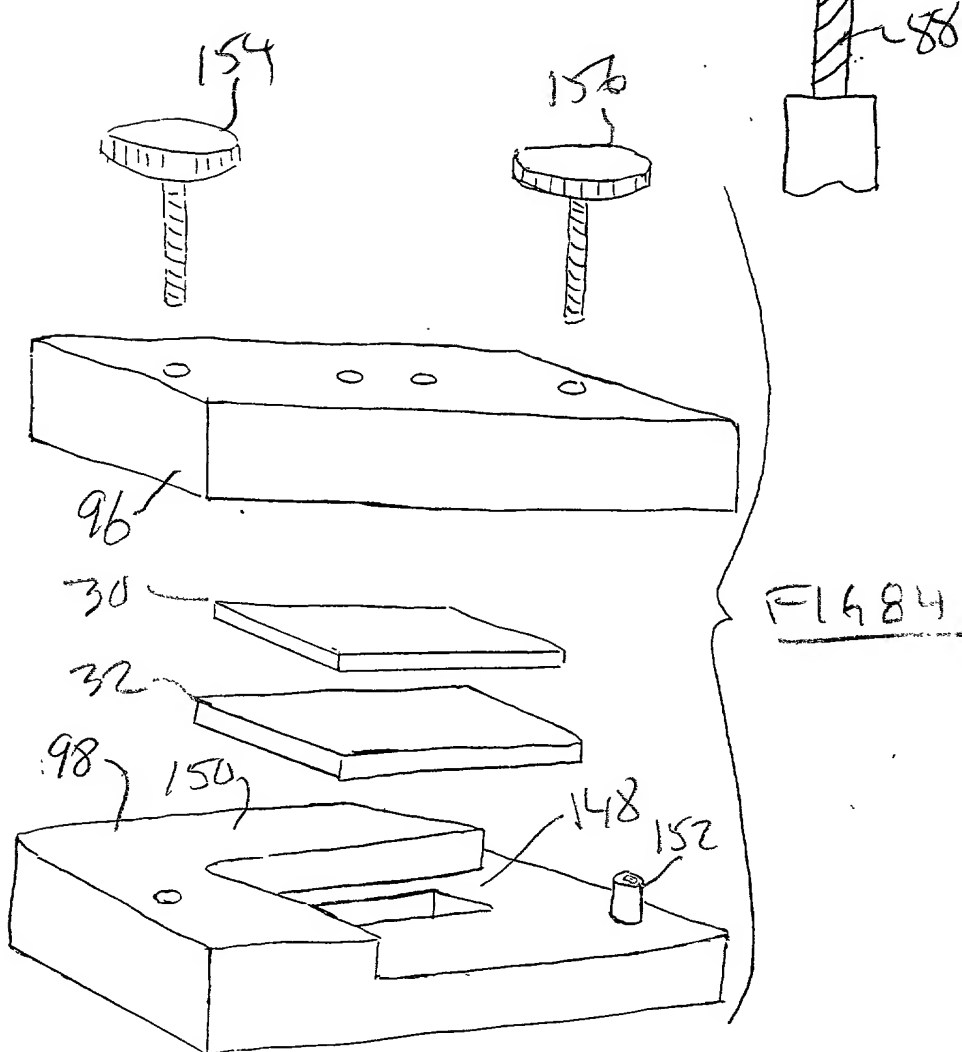
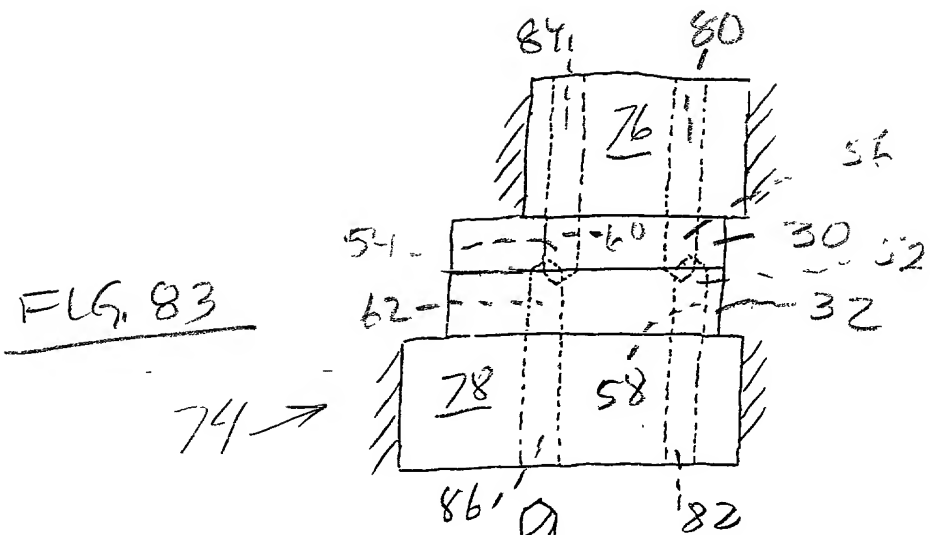


FIG 80



16/21



17/21

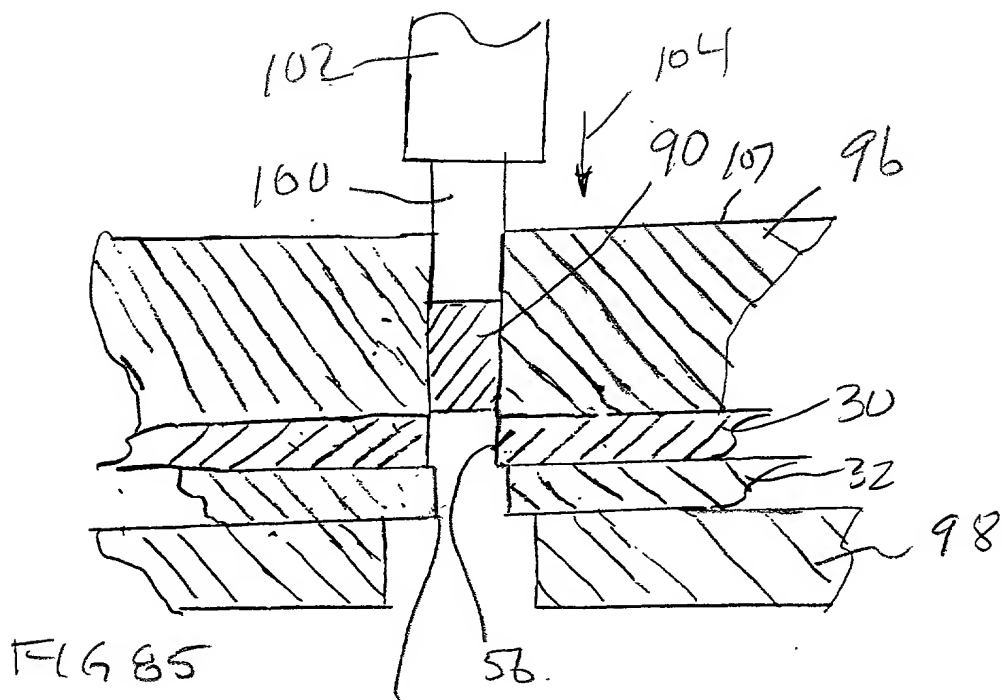


FIG 85

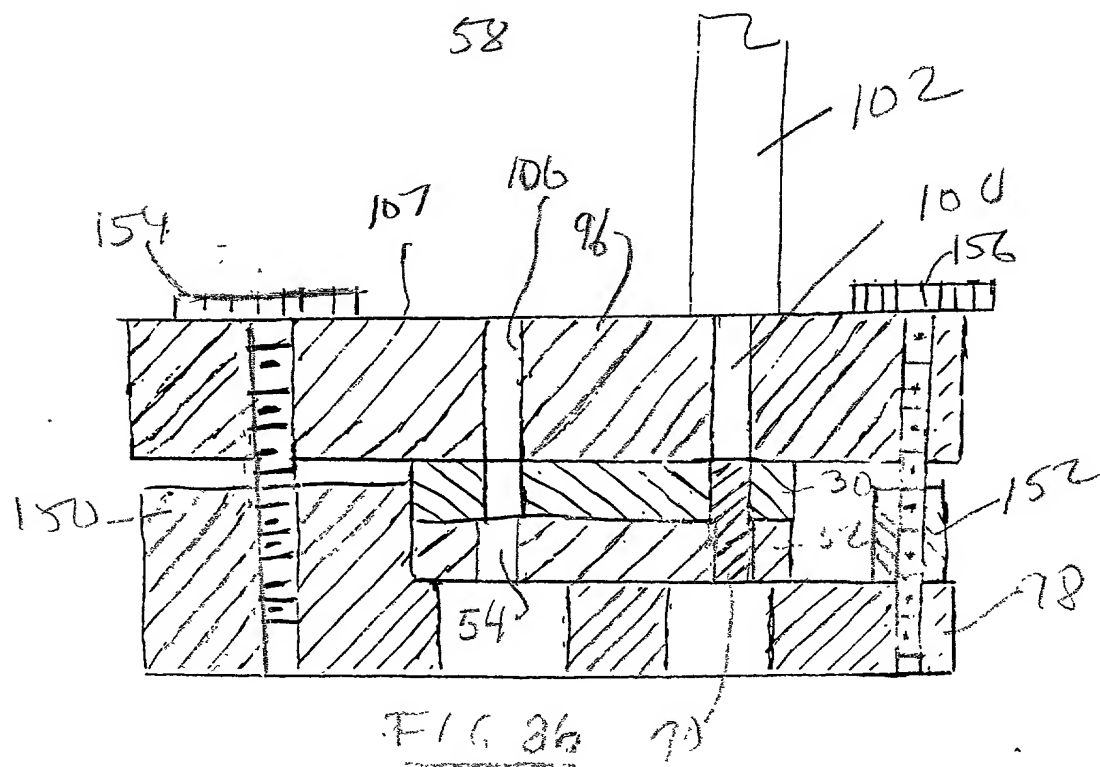


FIG 36 70

18/21

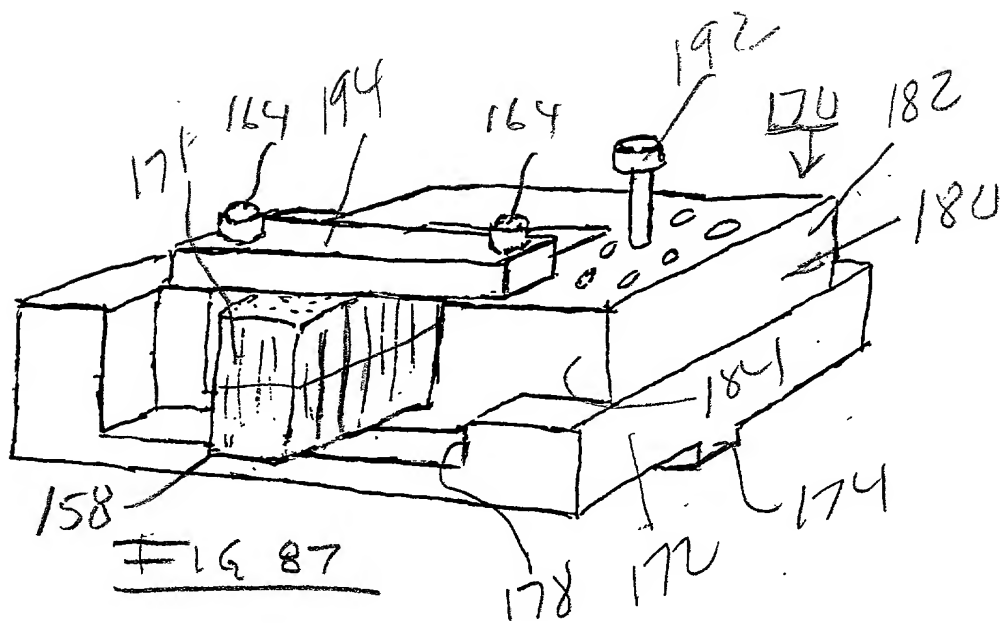
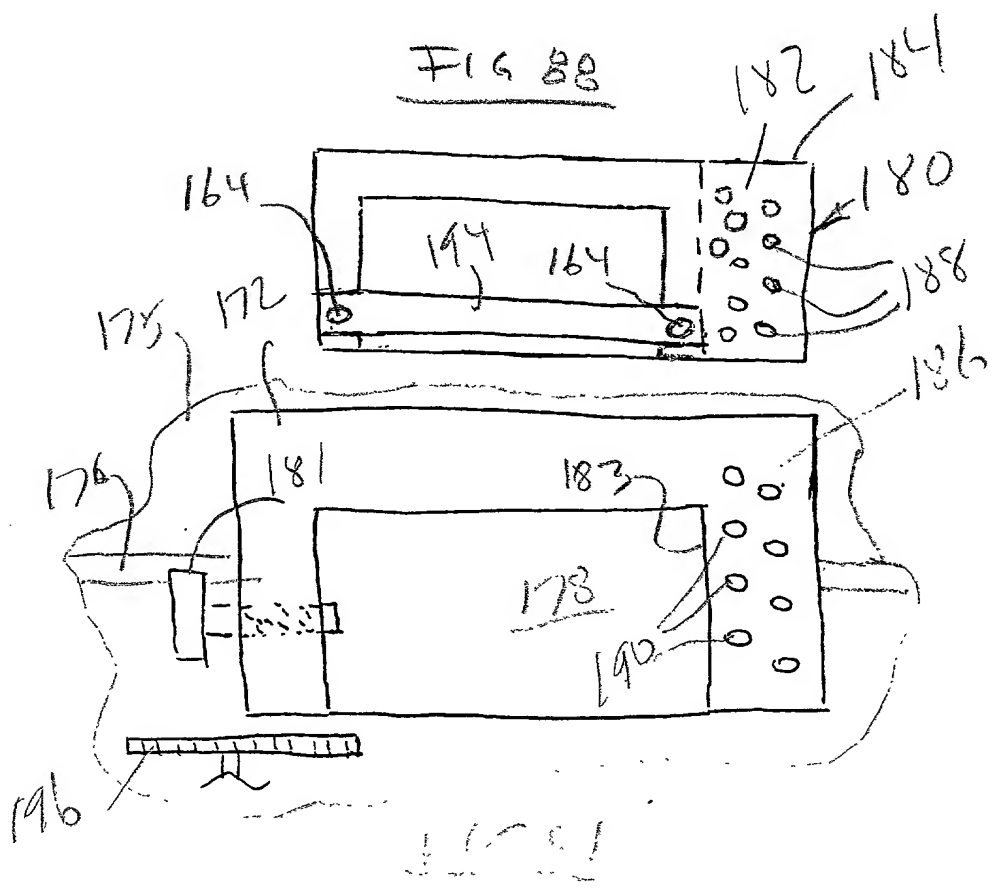


FIG 88



19/21

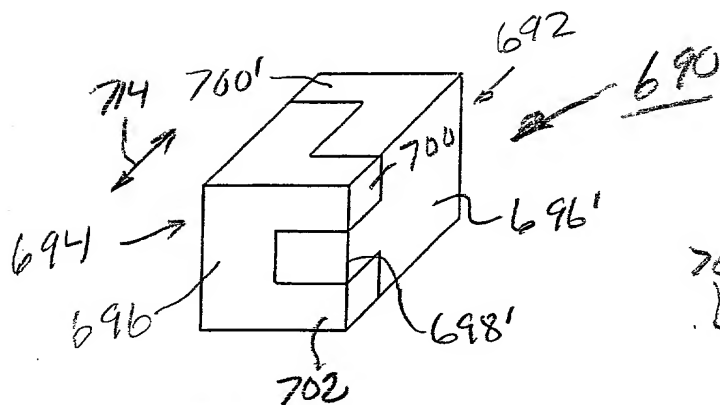


FIG 90

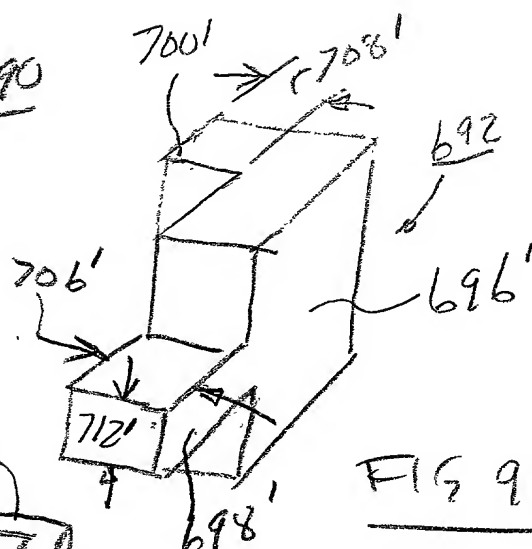


FIG 91

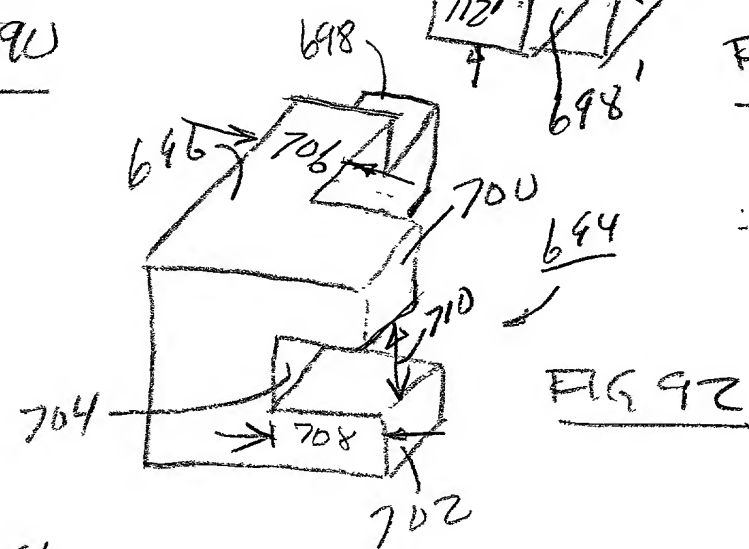


FIG 92

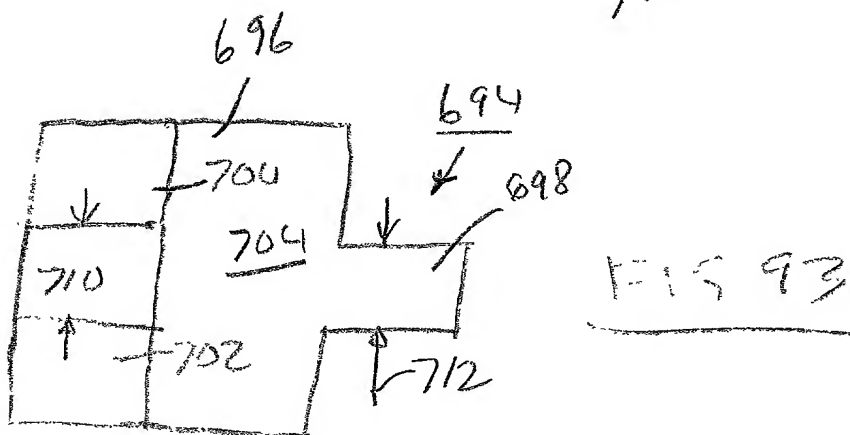


FIG 93

20/21

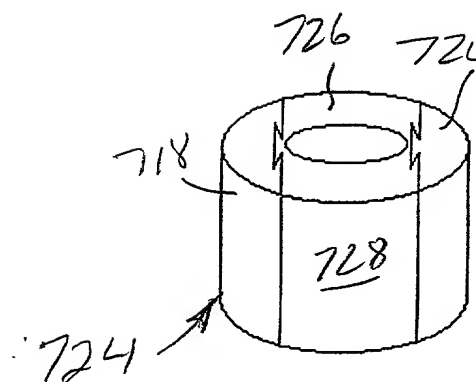


FIG. 94a

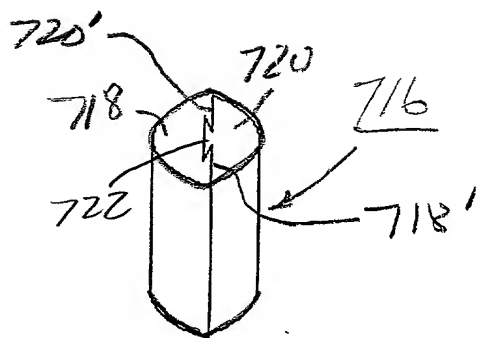


FIG. 94b

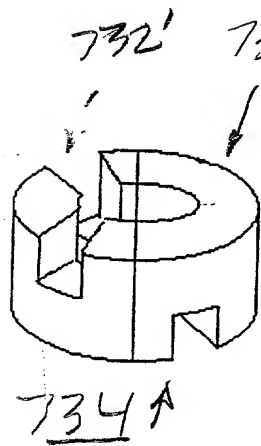


FIG. 95

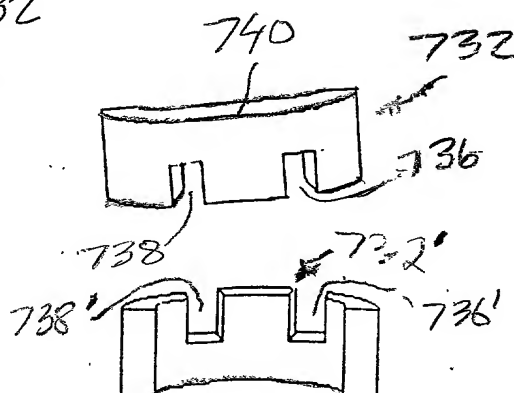


FIG. 96

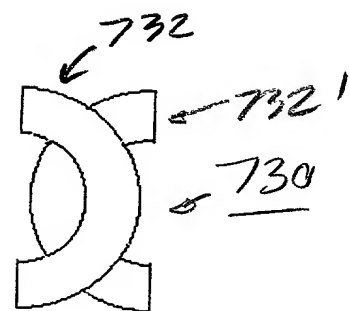
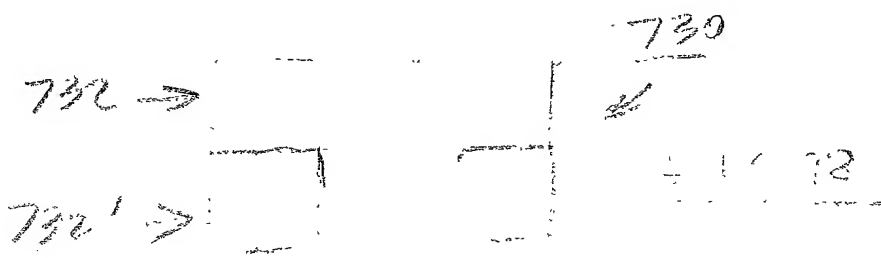


FIG. 97



21/21

